White Paper

A Tour Beyond BIOS Implementing S3 Resume with EDKII

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Executive Summary

This paper presents the internal structure and boot flow of PI S3 resume design, as implemented in the EDKII.

Prerequisite
This paper assumes that audience has EDKII/UEFI firmware development experience. He or she should also be familiar with UEFI/PI/ACPI firmware infrastructure, such as SEC, PEI, DXE, runtime phase, and S-states.
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Overview

Introduction to the S3 resume
S3 resume is a power saving feature defined in [ACPI] Advanced Configuration and Power Interface specification. ACPI defines a set power state of transition. S3 here means G1 sleeping – S3 sleeping state.

![Diagram of Global System Power States and Transitions](image)

Figure 1 Global System Power States and Transitions

Totally, there are 4 Sx states defined in the G1 sleeping group. We only discuss S3 here because:

1) S1 resume is handled in SMM directly.
2) S2 resume is not used in most IA32 platforms.
3) S4 resume is similar to a normal boot.

   **NOTE:** There is one option named S4 BIOS, which means BIOS uses firmware to save a copy of memory to disk and then initiates the hardware S4. When the system wakes, the firmware restores memory from disk and wakes OSPM by transferring control to the FACS waking vector. But it is not used in most platforms since this is the OS-independent art from early APM.

4) S5 resume is similar to a normal boot.

Only S3 resume is a special boot path and has significant difference as normal boot path. So we will discuss this special boot mode in the next chapters.
Like other restart mechanisms, there are PI boot modes defined for these paths, which can be found in the ‘boot paths’ section of the volume 1 of the UEFI PI specification.

**Threat Model**

S3 means “suspend to memory”. The OS context is in memory, and BIOS context is also in memory. If some malicious code can modify memory for BIOS S3 resume, it can attack the BIOS directly. In order to mitigate this threat, BIOS need design a way to protect the BIOS context, so that in S3 resume path, the integrity is maintained.

This white paper only covers the design of protecting the BIOS context. This white paper does not cover how to protect the OS context, like the FACS waking vector.

We will discuss security considerations and design in Part III. We will also discuss the current limitations and solution of a secure boot script library and LockBox.

**EDKII module involved in S3**

Below core modules are involved in S3 saving:

1) S3SaveStateDxe – Save Boot Script in DXE phase
   https://svn.code.sf.net/p/edk2/code/trunk/edk2/MdeModulePkg/Universal/Acpi/S3SaveStateDxe
2) SmmS3SaveState – Save Boot Script in SMM
   https://svn.code.sf.net/p/edk2/code/trunk/edk2/MdeModulePkg/Universal/Acpi/SmmS3SaveState
3) S3BootScriptLib – Boot Script library
   https://svn.code.sf.net/p/edk2/code/trunk/edk2/MdeModulePkg/Library/PiDxeS3BootScriptLib
4) AcpiS3SaveDxe – prepare S3 context
   https://svn.code.sf.net/p/edk2/code/trunk/edk2/IntelFrameworkModulePkg/Universal/Acpi/AcpiS3SaveDxe

Below core modules are involved in S3 resume:

1) S3Resume2Pei – Restore system configuration
   https://svn.code.sf.net/p/edk2/code/trunk/edk2/UefiCpuPkg/Universal/Acpi/S3Resume2Pei
2) BootScriptExecutor – Execute boot script
   https://svn.code.sf.net/p/edk2/code/trunk/edk2/MdeModulePkg/Universal/Acpi/BootScriptExecutorDxe

Below core modules provide security services:

1) SmmLockBoxLib – SMM based LockBox library.
   https://svn.code.sf.net/p/edk2/code/trunk/edk2/MdeModulePkg/Library/SmmLockBoxLib
2) SmmLockBox driver – provide service for SMM based LockBox library DXE instance in normal boot path, or PEI instance after SMI enabled in S3 path.
   https://svn.code.sf.net/p/edk2/code/trunk/edk2/MdeModulePkg/Universal/LockBox/SmmLockBox

Below core modules provide compatibility support for EDKII/Framework architecture.
1) BootScriptSaveOnS3SaveStateThunk – Provide BootScriptSave protocol on top of S3SaveState protocol.
https://svn.code.sf.net/p/edk2/code/trunk/edk2/EdkCompatibilityPkg/Compatibility/BootScriptSaveOnS3SaveStateThunk

2) BootScriptThunkHelper – Save BootScriptThunk module to LockBox.
https://svn.code.sf.net/p/edk2/code/trunk/edk2/EdkCompatibilityPkg/Compatibility/BootScriptThunkHelper

3) SmmScriptLib – Provide EDKI/framework SmmScriptLib based on EDKII BootScriptLib.
https://svn.code.sf.net/p/edk2/code/trunk/edk2/EdkCompatibilityPkg/Foundation/Library/Smm/SmmScriptLib

Summary
This section provided an introduction of S3 resume and its threat model. In next sections, we will introduce the 4 parts of S3 in EDKII. Part I focuses on S3 context preparation, part II focuses on S3 resume boot path, part III focuses on security consideration in S3, and the final part focuses on compatibility support.
Part I – Preparing for S3

PI Architecture for Boot Script

The goal of the S3 resume process is to restore the platform to its pre-boot configuration. The PI Architecture still needs to restore the platform in a phased fashion as it does in a normal boot path. The figure below shows the phases in an S3 resume boot path.

In normal boot, the PEI phase is responsible for initializing enough of the platform’s resources to enable the execution of the DXE phase, which is where the majority of platform configuration is performed by different DXE drivers.

In S3 resume phase, bringing DXE in and making a DXE driver boot-path aware is very risky for the following reasons:
- The DXE phase hosts numerous services, which makes it rather large.
- Loading DXE from flash is very time consuming.

Instead, the PI Architecture provides a boot script that lets the S3 resume boot path avoid the DXE phase altogether, which helps to maximize optimum performance. During a normal boot, DXE drivers record the platform’s configuration in the boot script, which is saved in NVS. During the S3 resume boot path, a boot script engine executes the script, thereby restoring the configuration.

The ACPI specification only requires the BIOS to restore chipset and processor configuration. The chipset configuration can be viewed as a series of memory, I/O, and PCI configuration operations, which DXE drivers record in the PI Architecture boot script. During an S3 resume, a
boot script engine executes the boot script to restore the chipset settings.

**Save State Protocol**

Save State protocol defines how a DXE PI module can record IO operations (aka boot script) to be performed as part of the S3 resume. It has a DXE version and an SMM version.

In order to maintain the integrity, the DXE version of boot script save service is closed at SmmReadyToLock. The SMM version boot script save service exists and works at Smm S3 dispatch handler.

For details of the Save State Protocol API, please read PI spec vol 5, chapter 8 S3 resume, 8.7 S3 Save State Protocol.

The implementation of the DXE version Sava State protocol is at https://svn.code.sf.net/p/edk2/code/trunk/edk2/MdeModulePkg/Universal/Acpi/S3SaveStateDxe

The SMM version is at https://svn.code.sf.net/p/edk2/code/trunk/edk2/MdeModulePkg/Universal/Acpi/SmmS3SaveState

Both protocol implementations depend on the S3BotScriptLib at https://svn.code.sf.net/p/edk2/code/trunk/edk2/MdeModulePkg/Library/PiDxeS3BootScriptLib

The S3BootScriptLib can be used by an DXE driver or a SMM driver.

The silicon code or platform code may use the Save State protocol, or Smm Save State protocol, or S3BootScriptLib to record boot script. No matter which interface is used, the boot script data will be saved into one common table finally.

**Boot Script Implementation**

PI specification does not define the boot script format. It is implementation specific. In EDKII, the BootScript record entry format is defined at https://svn.code.sf.net/p/edk2/code/trunk/edk2/MdeModulePkg/Library/PiDxeS3BootScriptLib/BootScriptInternalFormat.h

The boot script library internal data structure is below:
Every library instance will have a pointer to SCRIPT_TABLE_PRIVATE_DATA. This data structure is initialized by first library instance, and pointer is assigned as a dynamic PCD: PcdS3BootScriptTablePrivateDataPtr, to make sure there is only one copy in global. The SCRIPT_TABLE_PRIVATE_DATA will have a pointer to EFI_BOOT_SCRIPT, which contain the whole BootScript entries, like MMIO_WRITE, IO_WRITE, PCI_WRITE, with a header and a terminate entry. Both SCRIPT_TABLE_PRIVATE_DATA and EFI_BOOT_SCRIPT.HEADER have TableLength field. The difference is that SCRIPT_TABLE_PRIVATE_DATA.TableLength does not include final TERMINATE, while EFI_BOOT_SCRIPT.HEADER.TableLength include the TERMINATE.

There are 2 important field of SCRIPT_TABLE_PRIVATE_DATA – AtRuntime and InSmm. They record the current boot script library status. AtRuntime means if SmmReadyToLock event is signaled. Once AtRuntime is TRUE, the DXE version boot script library will reject any further boot script record. InSmm means if current library is linked with SMM driver. If AtRuntime is TRUE, InSmm is TRUE, this library will setup an SMM copy of SCRIPT_TABLE_PRIVATE_DATA, because the DXE copy of SCRIPT_TABLE_PRIVATE_DATA cannot be trusted any more.
When silicon drivers use BootScript library or S3 Save State protocol to add a new boot script entry, the boot script lib will check if the length exceeds MAX table length. If the new length exceed the MAX table length, and AtRuntime is FALSE, the library will reallocate EFI_BOOT_SCRIPT with sufficient length. Then the library will append this new entry and update TableLength field. The TERMINATE field is added in SmmReadyToLock event, and it is updated after every new SmmBootScript entry is added.
When SmmReadyToLock event happen, the DXE version boot script library will set AtRuntime as TRUE, add final TERMINATE, and close the boot script service. The DXE version boot script also saves the whole EFI_BOOT_SCRIPT to LockBox (Detail of LockBox will be discussed later).

When SmmReadyToLock event happen, the SMM version boot script library will duplicate a copy of SCRIPT_TABLE_PRIVATE_DATA into SMRAM, because the DXE copy cannot be trusted any more. The pointer is assigned as another dynamic PCD: PcdS3BootScriptTablePrivateSmmDataPtr, to make sure there is only one copy in global SMM area. For any further boot script request, the SMM version will update the EFI_BOOT_SCRIPT table, and sync the update back to LockBox.
Finally, during S3 resume phase, the EFI_BOOT_SCRIPT table is restored from LockBox, so the integrity is maintained.

**Processor Configuration**

ACPI specification requires to the BIOS to restore processor configuration, which involves the following:

- Basic setup for System Management Mode (SMM)
- Microcode updates
- Processor-specific initialization
- Processor cache setting

In most platforms, SMM setup is done by SMMCPU driver. Microcode updates and processor initialization are done by CPU driver or SMMCPU driver. Processor cache setting is done by platform driver. Most of those drivers are close source.

There is one SMM interface (SMM_S3_RESUME_STATE) produced by platform, and consumed by SMM and S3 resume driver. It is defined in [https://svn.code.sf.net/p/edk2/code/trunk/edk2/MdeModulePkg/Include/Guid/AcpiS3Context.h](https://svn.code.sf.net/p/edk2/code/trunk/edk2/MdeModulePkg/Include/Guid/AcpiS3Context.h)
By design if a platform supports S3, it needs pre-allocate a piece of SMRAM and report it via gEfiAcpiVariableGuid Hand-off-Block (HOB). Then SMMCPU driver can find this SMRAM and setup SMM_S3_RESUME_STATE data structure in normal boot.

In S3 boot mode, the S3resume driver will find same HOB, and jump to SMM_S3_RESUME_STATE.SmmS3ResumeEntryPoint to do SMM mode setup. Processor initialization may be done in SmmS3ResumeEntryPoint or done in a dedicated CPU PEIM.

**S3 System Information**

Besides Boot Script, there is some other information needed during S3, like FACS table address, the S3 page table address. This is done by AcpiS3SaveDxe driver https://svn.code.sf.net/p/edk2/code/trunk/edk2/IntelFrameworkModulePkg/Universal/Acpi/AcpiS3SaveDxe

A platform BSD should call EFI_ACPI_S3_SAVE_PROTOCOL.S3Ready() function to indicate that platform is ready to collect S3 information.

- AcpiFacTable is required by S3 resume driver to find out waking vector.
- S3NvsPageTableAddress is required S3 resume driver to jump to X64 long mode boot script executor from IA32 mode.
- BootScriptStackBase and BootScriptStackSize are required by S3 resume driver to setup stack for boot script executor.
- IdtrProfile and S3DebugBufferAddress are required by boot script executor to setup IDT, and INT3 entry.
ACPI S3 System information

In order to maintain the integrity, the information is saved to LockBox with gEfiAcpiS3ContextGuid. In S3 resume mode, S3 resume driver can restore this LockBox to get the data.

S3 Sleep Trigger
If a platform supports S3, it should provide \_S3 ACPI method in DSDT to define how to trigger S3. Also a platform may enable SXSMI so that when OS writes S3 to PM_CONTROL register, SMI will be triggered, and platform S3SmiHandle can do final boot script save action.

Normal Boot Flow for S3
**Normal Boot Flow for S3**

Below is summary of normal boot flow for S3.

- **DxeCore** dispatches silicon driver. Silicon driver calls boot script library to save boot script record.
- **DxeCore** dispatches SMM CPU driver. SMM CPU driver prepares processor configuration restore and SMM_S3_RESUME_STATE in SMRAM.
- **DxeCore** dispatches BootScriptExecutor driver. BootScriptExecutor reloads itself from DXE memory to ACPIinvs memory, and uses LockBox to protect itself.
- **DxeCore** finishes DXE driver dispatch and call BDS-ENTRY() to enter BSD phase.
- **PlatformBds** calls AcpiS3->S3Save() to prepare S3 system information.
- **PlatformBds** signals EndOfDxe, which is last chance for silicon driver to record boot script.
- **PlatformBds** signals SmmReadyToLock, which causes boot script service close and boot script driver load itself into LockBox.

In OS environment, OS triggers S3. Then SMI is signaled and S3handler in PlatformSmm driver takes control. Then S3 handler collects system configuration and saves to SMM boot script. Then boot script library updates LockBox content again.

There are 2 important notes:

- **PlatformBDS** need 1) call AcpiS3->S3Save() to save S3 system information, then 2) signal EndOfDxe to give DXE silicon driver last chance to save boot script, and finally 3) signal
SmmReadyToLock to close boot script and save boot script to LockBox. These calls must be in this order, or the boot script might not be able to save correctly.

- SmmBootScript has the capability to update boot script even during OS runtime. The only place to call BootScriptWrite should be in S3 handler, because there is no more OS code running.

**Summary**
This section describes how a EDKII BIOS prepares the S3 environment in a normal boot.
Part II – S3 Resume Boot Path

S3 Boot Mode Detection
A platform needs to detect the boot mode at an early portion of the PEI phase. By checking PM_CONTROL register, a platform may know if hardware is resumed from S3 boot mode.

A special case is that even if the hardware is resumed from S3 boot mode, the system might be in some other boot mode, like flash capsule update. This solution might be chosen purposely, because capsule update requires memory persist across the system reset.

Memory Initialization
After memory initialization, the MRC wrapper needs to report the PEI memory base and size. In the S3 resume path, the PEI memory base and size should be in ACPI reserved memory allocated during normal boot. See “Part I – S3 System Information” for details on where these data items could be located.

S3 Resume2 PPI
The DXE Initial Program Load (IPL) PPI is architecturally the last PPI that is executed in the PEI phase. When resuming from S3, the DXE IPL PEIM will transfer control to the S3 Resume PPI, which is responsible for restoring the platform configuration and jumping to the waking vector.

In EDKII, the S3Resume2 PEIM is at https://svn.code.sf.net/p/edk2/code/trunk/edk2/UefiCpuPkg/Universal/Acpi/S3Resume2Pei

S3Resume PEIM performs the below-listed major actions:
- Restore all LockBox to its original place.
- Call SMM entry point to restore processor configuration.
- Lock SMM. This must be done to maintain SMM integrity.
- Call Boot Script Executor to restore chipset configuration.
- Signal EndOfPei, to notify other PEIMs.
- Find FACS OS waking vector to resume.
**S3 Resume Flow**

![Diagram](image)

Figure 10 S3 Resume Flow

See above figure for detailed flow from DxeIpl to OS waking vector.

**Performance Consideration**

The PI specification requires the entry point of a boot script DISPATCH opcode to have the same calling convention as the PI DXE Phase. That means, if DXE is 64bit and PEI is 32bit, the boot script executor is 64bit instead of 32bit. When S3 resume driver to jump to X64 long mode boot script executor from IA32 mode, a new page table is needed.

In a normal boot, the AcpiS3SaveDxe needs to reserve memory page table memory. It is the S3 resume driver that creates page table content in S3 phase because the content in ACPI memory is not trusted in S3 resume phase. However, to create a page table for full system memory might be time consuming, especially for server platform.

The S3 resume driver does performance improvement by creating only a 4G page table by default, since most MMIO operation is below 4G. In order to support >4G MMIO access, the boot script executor will setup a page fault exception handle, and create >4G page table per request. This satisfies both performance and functionality.
Processor Configuration Restoration
During normal boot path, the process drivers (CPU and SMMCPU) will prepare the S3 execution environment, and expose it in SMM_S3_RESUME_STATE HOB. See “Part I – Processor configuration” on where these data could be.

In S3 boot path, the same HOB is exposed by MRC. Since memory content is persist in S3 path, the SMM_S3_RESUME_STATE data in SMRAM is same as normal boot. S3 Resume PEIM finds the HOBS and passes control to the SMM_S3_RESUME_STATE. SmmS3ResumeEntryPoint to do SMM mode setup. Processor initialization may be done in SmmS3ResumeEntryPoint or done in a dedicated CPU PEIM. After SMM driver finishes the initialization, it will jump back to S3Resume PEIM.

The detail of processor configuration restore in SMM is silicon specific, and it is not discussed in this white paper.

Boot Script Executor
Boot Script Executor is a DXE module. In normal boot, it reloads itself to ACPI reserved memory, saves BootScriptExecutor entry point into LockBox, and uses LockBox to protect itself. In EDKII, BootScriptExecutorDxe is at https://svn.code.sf.net/p/edk2/code/trunk/edk2/MdeModulePkg/Universal/Acpi/BootScriptExecutorDxe

The Boot Script Executor also links to S3BootScriptLibrary and uses the data structure defined in “Part I – Boot Script implementation”.

During S3 resume phase, S3 Resume PEIM will restore the BootScript LockBox to get the BootScript entry point and jump to it. At same time, Boot Script Executor is restored from LockBox, so the integrity is maintained. Executor finds original Boot Script Table and executes all actions, like IO_WRITE, MMIO_WRITE, PCI_WRITE, etc.
**Jump to OS waking vector**

Finally, the S3Resume PEIM finds the OS waking vector in FACS, and resumes to the OS. The FACS table address is saved by the AcpiS3Save driver in a normal boot.

There are 3 possible waking vector defined by ACPI specification.

- **16 bit**: `Firmware_Waking_Vector`, if `X_Firmware_Waking_Vector` does not exist or is zero.
  
  Real-mode address = (Physical address>>4) : (Physical address and 0x000F)

- **32 bit**: `X_Firmware_Waking_Vector`, if either 64BIT_WAKE_SUPPORTED_F or 64BIT_WAKE_F flag is not set.

- **64 bit**: `X_Firmware_Waking_Vector`, if both 64BIT_WAKE_SUPPORTED_F and 64BIT_WAKE_F flags are set.

S3Resume PEIM checks support for all of the above combination.

**Summary**

This section describes the S3 resume path in an EDKII BIOS.
Part III – Security Consideration

LockBox
We have discussed the S3 context preparation and the S3 resume path. Some components, like BootScript table and BootScript executor, are stored in ACPI NVS memory. There might be a risk that malicious software attacks the ACPI NVS memory and updates the content. The consequence is that silicon may be restored into a wrong condition, like a register based address stored wrong, or a register left unlocked. The former may cause the system to fail at booting, and the latter may cause security holes to be exposed.

In order to mitigate above threats, the EDKII designed a LockBox solution. **LockBox is a container to maintain the integrity of data, but not the confidentiality of data.** LockBox is a concepts. There could be different implementation of LockBox, like SMM based LockBox, a Read-Only variable based LockBox, or an EC-based LockBox.

**LockBox for BootScript**

![Diagram](image)

**Figure 12 S3 Resume Boot Path with BootScript in LockBox**

In EDKII, the API definition of LockBox is at [https://svn.code.sf.net/p/edk2/code/trunk/edk2/MdeModulePkg/Include/Library/LockBoxLib.h](https://svn.code.sf.net/p/edk2/code/trunk/edk2/MdeModulePkg/Include/Library/LockBoxLib.h)

It provides below services:
1) `SaveLockBox()` - set data to LockBox.
2) `UpdateLockBox()` - update data to LockBox.
3) SetLockBoxAttributes() - set LockBox attributes. 
   LOCK_BOX_ATTRIBUTE_RESTORE_IN_PLACE means this LockBox can be restored to 
   original address with RestoreAllLockBoxInPlace().
4) RestoreLockBox() – get data from LockBox to caller provided buffer address, or original 
   buffer address.
5) RestoreAllLockBoxInPlace() - restore data from all lockboxes which have 
   LOCK_BOX_ATTRIBUTE_RESTORE_IN_PLACE attribute.

Not all LockBox services are available in all BIOS phases. In the next several sections, we will 
discuss details of a SMM-based LockBox implementation in EDKII.

**SMM as LockBox**

EDKII provides a default LockBox implementation – SMM based LockBox, since SMM is a 
standard execution environment defined in PI specification volume 4.

SMM LockBox involves below 2 modules.
1) SmmLockBoxLib – SMM based LockBox library. It has a PEI instance, a DXE instance, and 
a SMM instance. 
   [https://svn.code.sf.net/p/edk2/code/trunk/edk2/MdeModulePkg/Library/SmmLockBoxLib](https://svn.code.sf.net/p/edk2/code/trunk/edk2/MdeModulePkg/Library/SmmLockBoxLib)

2) SmmLockBox driver – provides services for a SMM based LockBox library and a DXE 
   instance in the normal boot path, or a PEI instance after SMI enabled in S3 path. 
   [https://svn.code.sf.net/p/edk2/code/trunk/edk2/MdeModulePkg/Universal/LockBox/SmmLockBox](https://svn.code.sf.net/p/edk2/code/trunk/edk2/MdeModulePkg/Universal/LockBox/SmmLockBox)

**SMM Instance**

The SMM instance of SmmLockboxLib is the main functional part. It maintains the LockBox 
infrastructure in SMRAM. See below figure.
Figure 13: SmmLockBox: internal data structure

The LockBoxQueue is the header of SmmLockBox link list. Every LockBox below data structure:

1) GUID – it is the identity of LockBox.
2) Buffer – A pointer to original data buffer, it is used when caller request to restore to original buffer address.
3) Length – the size of data in LockBox.
4) Attribute – the attribute of LockBox,
5) SmramBuffer – the data buffer in SMRAM.

The address of LockBoxQueue is also saved as an SMM configuration table in SMST. The reason is that even when an SMI is not enabled yet, the PEI phase LockBox library can search the SMRAM region to find the LockBoxQueue and to find all LockBox content. This makes the PEI LockBox service available before SMM is ready in the S3 resume phase.

All 5 LockBox services are supported by the SMM instance, because SMM is trusted.

**DXE Instance**

The DXE instance of SmmLockboxLib calls SMM_COMMUNICATION protocol to communicate with the SmmLockbox service provider. The SmmLockBox driver provides LockBox software SMM handler to service the request from the DXE instance.

Let’s take the boot script as an example: When a SMM version boot script lib requests a LockBox services, the code calls into the LockBoxSmmLib. The SMM instance allocates
SMRAM, saves data and returns directly. When a DXE version boot script lib requests LockBox services, the code calls SMM_COMMUNICATE.Communicate(). Then a SWSMI is triggered, and the SmmCore finds the services handler registered by SmmLockBox driver. The LockBox SMM handler calls into SMM LockBox instance to allocate SMRAM and save data, then returns from SMM.

**SMM LockBox building block (DXE/SMM)**

Figure 14 SmmLockBox: DXE/SMM

The DXE instance supports 5 LockBox services before SmmReadyToLock event. After SmmReadyToLock, SaveLockBox()/UpdateLockBox()/SetLockBoxAttribute() are closed and rejected by the LockBox SMM handler for security considerations.

**PEI Instance**

The PEI instance of SmmLockBoxLib has two ways to communicate with the LockBox in SMRAM.

1) It uses the SMM_COMMUNICATION PPI to communicate the SmmLockbox service provider, similar as DXE instance.
2) When the PEI instance is used before SMM ready, the SMM_COMMUNICATION PPI will return EFI_NOT_STARTED. In this case, PEI SmmLockBoxLib needs to search the SMRAM region directly to find LockBox content.

See the LockBox internal data structure in SMM instance section. PEI SmmLockBoxLib can find ACPI_VARIABLE_HOB to get the SMM_S3_RESUME_STATE location, then get the SMST pointer. The address of LockBoxQueue is saved as SmmConfigurationTable in SMST. Care must be taken when PEI is 32bit while SMM/DXE is 64 bit, because all UINTN/VOID * defined in SMST must be parsed as UINT64 even in 32-bit PEI execution environment.
In S3PEI instance it only supports 2 LockBox services in S3 phase - RestoreLockBox() and RestoreAllLockBoxInPlace().

**SMM LockBox building block (PEI)**

![Diagram of SMM LockBox](image)

Figure 15 SmmLockBox: PEI/SMM

**SMM Communication in PEI**

In the DXE phase, the PI specification defines a standard API SMM_COMMUNICATION_PROTOCOL.Communicate() to let a DXE driver talk to a SMM handler. It is implemented in SmmIpl at https://svn.code.sf.net/p/edk2/code/trunk/edk2/MdeModulePkg/Core/PiSmmCore

In OS runtime, the UEFI specification defines a standard way - SMM Communication ACPI Table, to let the OS driver talk to a SMM handler.

In the PEI phase, EDKII also defines a SmmCommunication PPI to let a PEIM communicate with the SMM handler. The PPI definition is at https://svn.code.sf.net/p/edk2/code/trunk/edk2/MdeModulePkg/Include/Ppi/SmmCommunicatio

. This interface is used by LockBox PEI instance.
The PEI SmmCommunication implementation reuses the UEFI SMM Communication ACPI table. At boot time, a SmmCommunication driver installs the SMM ACPI table and prepares a Communication context in SMM ConfigurationTable.

At the S3 phase, the SmmCommunication PEIM can find the ACPI_VARIABLE_HOB to get SMM_S3_RESUME_STATE location, then get the SMST pointer. The SMM Communication Context is saved as SmmConfigurationTable in SMST. Then SmmCommunication PEIM can update the SMM ACPI table Communication Buffer pointer to let it point to data buffer, then signal SwSmi. Then a generic SMM communication handle is triggered and it will call SMST->SmiManager() to dispatch the SMM communication according to the GUID defined in communication buffer.

Using LockBox in Boot Script Driver

EDKII boot script implementation uses LockBox to protect:
1) Boot script executor (part II – Boot Script Executor)
2) Boot script metadata - SCRIPT_TABLE_PRIVATE_DATA.TableBase (part I – Boot Script Implementation)
Secure boot script limitation and solution: Using LockBox in Silicon Driver

EDKII BootScript implementation saves all BootScript to LockBox. However, care must be taken for 2 special OPCODE: DISPATCH_OPCODE, and DISPATCH_OPCODE_2. (See PI specification Vol5) These 2 API records EntryPoint and Context to be executed in S3 resume path. The EntryPoint is just a pointer of code to be run, and Context is argument to be passed into EntryPoint.

Figure 17 Boot Script: Dispatch Opcode 2

BootscriptLib only protects the 8 bytes EntryPoint, but cannot protect the whole code used by EntryPoint. The technical reason is that BootScriptLib does not have knowledge on the range of all code. BootScriptLib cannot use UEFI defined LoadedImage protocol, because this piece of code might be loaded by PE/COFF loader only, without gBS->LoadImage. BootScriptLib cannot search PE/COFF header, because the search-up is risky. Even PE signature is found, it cannot guarantee the 100% correctness, because the PE signature might be in .CODE segment.
or .DATA segment. Also there is no requirement that all code should be in same PE/COFF file, and there is no requirement that all code must have PE/COFF header.

The BootScriptLib only protects the 8 bytes of Context, but it cannot protect the whole Context data. The technical reason is that BootScriptLib does not know the length of Context data. It does not know how much data should be protected. Also the Context might contain another data pointer, but the BootScriptLib does not have such knowledge for 2nd layer pointer, and has no way to protect the data pointed by Context data.

Based on above reason, **EDKII BootScriptLib requires the producer of DISPATCH_OPCODE and DISPATCH_OPCODE_2 to call LockBox explicitly to protect 1) all code used by EntryPoint, and 2) the whole data region used as Context.**

**LockBox limitation and solution: ReadOnly Variable and pre-allocated SMRAM**

LockBox can be used to protect data in most case, but not in all case. It depends on when the LockBox is ready. In SmmLockBox implementation, the dependency is DRAM initialization.

- **Case 1:**
  In most IA platforms, MRC (memory reference code) is the component to initialize memory. So LockBox cannot be used in MRC before DRAM initialization, because SMM is not ready. However, MRC module in S3 path depends on memory configuration data, and the configuration data must be saved in secure place. So the solution is to save to variable and lock it by using EDKII_VARIABLE_LOCK_PROTOCOL. Since this is variable is read only after EndOfDxe, the integrity is maintained.

![ReadOnly Variable usage](attachment://readOnlyVariableUsage.png)

**Normal Boot**  
**S3 Boot**

- **Case 2:**  
  In S3 resume path, MRC wrapper also need install PEI memory used in S3. This information is collected in normal boot path, and should be saved securely. It is tricky that SmmLockBox might not be able to be used here because of software dependency. There are 2 options to save the data:
1) Use read only variable. EDKII variable driver has EDKII_VARIABLE_LOCK_PROTOCOL. A platform S3 driver may allocate this reserved memory base and size, then save all the data into a PlatformS3 state variable and lock it. This is similar as case 1.

2) In pre-allocated SMRAM. Since a platform already pre-allocate SMRAM for SMMS3 resume state, it can allocate larger piece for platformS3 state. Then a platform S3 driver can allocate and record reserved memory base and size for MRC in S3 boot path. Since SMRAM cannot be modified without authorization, the integrity is maintained.

**Pre-Allocated SMRAM usage**

![Figure 19 Pre-Allocated SMRAM for SMM S3 and Platform S3](image)

As a conclusion, the **PEI driver needs to use a ReadOnly variable (EDKII_VARIABLE_LOCK_PROTOCOL)** before DRAM initialization instead of SmmLockBox. The PEI driver may use pre-allocated SMRAM after DRAM is initialized and before the SmmLockBox driver is ready.

**Summary**

This section describes the security considerations in S3 and introduced the details of the LockBox, including the limitations and details of the solution of a secure boot script and Lockbox.
Part IV – Compatibility Support

The S3SaveState protocol is a PI defined standard. However, a platform developed before PI specification uses another Intel Framework defined protocol – BootScriptSave protocol. EDKII provides compatibility support for EDKII driver in EdkCompatibilityPkg.

Boot Script Save Protocol

BootScript Save protocol interface is provided by BootScriptSaveOnS3SaveStateThunk driver
https://svn.code.sf.net/p/edk2/code/trunk/edk2/EdkCompatibilityPkg/Compatibility/BootScriptSaveOnS3SaveStateThunk

It consumes S3SaveState protocol and produces BootScriptSave protocol.

Framework SmmBootScript Lib

Although Intel Framework BootScriptSave protocol does not have SMM support, EDKII Framework implementation has SmmBootScript library, which provides support for EDKII SmmPlatform driver to save boot script in SMM phase.

In order to provide same functionality, EdkCompatibilityPkg also defined SmmScriptLib
https://svn.code.sf.net/p/edk2/code/trunk/edk2/EdkCompatibilityPkg/Foundation/Library/Smm/SmmScriptLib

EDKI SmmPlatform driver can link against this library to work in EDKII BIOS.

Boot Script Executor

Most Boot Script OPCODEs defined in Intel Framework BootScriptSave protocol are the same as those supported by the PI S3SaveState protocol. However, the DISPATCH OPCODE execution environment is different.

The Intel Framework [FRAMEWORK] BootScriptSave protocol requires DISPATCH OPCODE running in PEI environment, while PI S3SaveState protocol requires DISPATCH OPCODE running in DXE environment. If a platform needs 32bit PEI and 64bit DXE, a thunk is required to convert the boot script execution environment.

However, since all OpCode is same, it is hard to identify a DISPATCH_OPCODE is framework one or PI one. EDKII BootScript thunk uses OpCode translation to resolve it.

Once a framework driver uses BootScriptSave protocol to record DISPATCH_OPCODE, the thunk driver will record a DISPATCH_OPCODE2, with Address being fixed ThunkStub, and Context being original Entrypoint32. The ThunkStub is a fixed entry point in BootScriptThunk driver. And since Framework BootScript does not support DISPATCH_OPCODE2, there is no ambiguity for DISPATCH_OPCODE2.
In S3 resume path, when BootScript executor runs Dispatch Function 64, it may call into a PI version silicon boot script DISPATCH, or it may call into ThunkStub provided by BootScriptThunk. If it is latter case, BootScriptThunk driver will find real Dispatch Function 32 in Context, switch to IA32 mode to run it, then return back to X64 mode.

**Boot Script Thunk**

BootScript Thunk is a DXE module. In normal boot, it reloads itself to ACPI reserved memory. A BootScript Thunk helper will uses LockBox to protect the BootScriptThunk. In EDKII, BootScriptSaveOnS3SaveStateThunk driver is [https://svn.code.sf.net/p/edk2/code/trunk/edk2/EdkCompatibilityPkg/Compatibility/BootScriptSaveOnS3SaveStateThunk](https://svn.code.sf.net/p/edk2/code/trunk/edk2/EdkCompatibilityPkg/Compatibility/BootScriptSaveOnS3SaveStateThunk).


**Summary**
This section describes the compatibility support on how to run EDKI driver in EDKII BIOS environment.
Conclusion

The S3 resume boot path is an important boot flow in most PC and mobile platforms. This paper describes the detailed work flow in an S3 resume boot path and the security considerations involved in S3 resume path.
ACPI – Advanced Configuration and Power Interface. Static tables and ACPI Machine Language (AML) interpreted byte code. Preferred OS runtime interface to the platform.

Boot mode – PI token describing the restart type.

MRC – Memory Reference Code. This is silicon specific code to initialize memory controller.

PI – Platform Initialization. Volume 1-5 of the UEFI PI specifications.

S3 – Sleep State 3.

SMM – System Management Mode. x86 CPU operational mode that is isolated from and transparent to the operating system runtime.

UEFI – Unified Extensible Firmware Interface. Firmware interface between the platform and the operating system. Predominate interfaces are in the boot services (BS) or pre-OS. Few runtime (RT) services.
References


[EDK2] UEFI Developer Kit  www.tianocore.org


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